

STIC Search Report Biotech-Chem Library

STIC Database Tracking Number

TO: Michael Borin

Location: REM/2A55/2C70

Art Unit: 1631

Monday, February 27, 2006

Case Serial Number: 10/825661

From: Mary Hale

Location: Biotech/Chem Library

Rem 1D86 Phone: 2-2507

Mary.Hale@uspto.gov

Search Notes

Feel free to contact me if you have any questions.

Note -- results are printed on both sides of printout



FOR OFFICIAL USE ONLY

ACCESS DB # <u>| 80.090</u> PLEASE PRINT CLEARLY

Scientific and Technical Information Center

Scientific and Techniques
SEARCH REQUEST FORM 02/21/06
Requester's Full Name: Michael BORIN Strainer #: 74104 Date: 6/8256 Art Unit: 1631 Phone Number: 2-0713 Serial Number: 4. Art Unit: 1631 Phone Number: 2-0713 Serial Number: 4. Art Unit: 1631 Phone Number: 2-0713 Serial Number: 4. Art Unit: 1631 Phone Number: 2-0713 Serial Number: 4. Art Unit: 1631 Phone Number: 2-0713 Serial Number: 4. Art Unit: 1631 Phone Number: 2-0713 Serial Number: 4. Art Unit: 1631 Phone N
Title of Invention:
Inventors (please provide full names):
Earliest Priority Date:
Search Topic: Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc., if known.
For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.
Please) search claims 21,22. 2) Inventor Search

Peter Pany Oacqueline Shan Karri Chiu

Thank you

Amendments to the Claims:

chondrichthyes fish This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-20 (Canceled)

extract is produced by the following steps: mark parathyroid hypertensive factor (New) A shark cartilage extract with anti-PHF activity, wherein the shark cartilage

extracting cleaned, dried, ground shark cartilage with H₂O at a temperature between 85-120°C for 2-4 hours.

centrifuging the resulting suspension 1 at between 5200 to 5700 rmp to separate the suspension into supernatant 1 and pellet,

holding the supernatant 1 in a cooling tank 4-8°C,

extracting the pellet a second time with H₂O at a temperature between 85-120°C for 2-4 hours,

centrifuging the resulting suspension 2 at between 5200-5700 rpm to separate the suspension into supernatant 2 and pellet;

pooling supernatant 1 with supernatant 2, and

lyophilizing the pooled supernatants to obtain the shark cartilage extract.

22. (New) The shark cartilage extract according to claim 21, further comprising cooling said suspension 1 and suspension 2 to between 40-60°C when said suspensions are at a temperature greater than 60°C.

Boun 10/825661

=> fil med1,biosis,embase,caplus,wpids
COST IN U.S. DOLLARS

SINCE FILE

TOTAL

FULL ESTIMATED COST

ENTRY 5.96 SESSION 10.91

FILE 'MEDLINE' ENTERED AT 14:35:33 ON 27 FEB 2006

FILE 'BIOSIS' ENTERED AT 14:35:33 ON 27 FEB 2006

Copyright (c) 2006 The Thomson Corporation

FILE 'EMBASE' ENTERED AT 14:35:33 ON 27 FEB 2006

Copyright (c) 2006 Elsevier B.V. All rights reserved.

FILE 'CAPLUS' ENTERED AT 14:35:33 ON 27 FEB 2006

USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.

PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'WPIDS' ENTERED AT 14:35:33 ON 27 FEB 2006 COPYRIGHT (C) 2006 THE THOMSON CORPORATION

=> s 12 or shark cartilage ext?

L3 43 FILE MEDLINE

L4 36 FILE BIOSIS

L5 25 FILE EMBASE

L6 34 FILE CAPLUS

L7 23 FILE WPIDS

TOTAL FOR ALL FILES

L8 161 L2 OR SHARK CARTILAGE EXT?

=> s 18 and anti phf

L9 0 FILE MEDLINE

L10 0 FILE BIOSIS

L11 · O FILE EMBASE

L12 0 FILE CAPLUS

L13 0 FILE WPIDS

TOTAL FOR ALL FILES

L14 0 L8 AND ANTI PHF

=> s phf and 18

L15 0 FILE MEDLINE

L16 0 FILE BIOSIS

L17 0 FILE EMBASE

L18 1 FILE CAPLUS

L19 1 FILE WPIDS

TOTAL FOR ALL FILES

L20

2 PHF AND L8

=> dup rem 120

PROCESSING COMPLETED FOR L20

L21

1 DUP REM L20 (1 DUPLICATE REMOVED)

=> d ibib abs

L21 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 1

ACCESSION NUMBER:

1999:64822 CAPLUS

DOCUMENT NUMBER:

130:90515

TITLE:

A preparation derived from shark cartilage for treatment of diseases related to excessive parathyroid hypertensive factor or excessive intracellular calcium Pang, Peter K. T.; Shan, Jacqueline J.; Chiu, Kam W.

INVENTOR(S):

PATENT ASSIGNEE(S):

SOURCE:

CV Technologies Inc., Can. PCT Int. Appl., 30 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent English

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PA	rent :	NO.			KIND DATE			APPLICATION NO.						DATE			
WO	9902548			A1 19990121				WO 1998-US13591						19980709			
	W:	.AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CU,	CZ,	ĎΕ,
		DK,	EE,	ES,	FI,	GB,	GE,	GH,	GM,	HR,	HU,	ID,	ΙL,	IS,	JP,	KE,	KG,
		ΚP,	KR,	ΚZ,	LC,	LK,	LR,	LS,	LT,	LU,	·LV,	MD,	MG,	MK,	MN,	MW,	MX,
		NO,	NZ,	PL,	·PT,	RO,	RU,	SD,	SE,	SG	SI,	SK,	SL,	ТJ,	TM,	TR,	TT,
		UA,	UG,	US,	UZ,	VN,	YU,	ZW,	AM,	AZ,	BY,	KG,	KZ,	MD,	RU,	ТJ,	TM
	RW:	GH,	GM,	KE,	LS,	MW,	SD,	SZ,	UG,	ZW,	AT,	BE,	CH,	CY,	DE,	DK,	ES,
•		FI,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE,	BF,	ВJ,	CF,	CG,	CI,
		CM,	GΑ,	GN,	GW,	ML,	MR,	ΝE,	SN,	TD,	TG						
. CA	CA 2295519 ·				AA	1999	0121	CA 1998-2295519						19980709			
AU	AU 9883790				A1	1999	0208							19980709			
EP	1012	163			A1		2000	0628		EP :	1998-	9342	12		1	9980	709
	R:	AT,	CH,	DE,	FR,	GB,	LI,	FI									
JP	2001	5095	13		T2		2001	0724	1	JP 2	2000-	5020	67		1	9980	709
US	2004	2346	17		A1		2004	1125	•	US 2	2004-	8256	61		2	0040	416
PRIORITY APPLN. INFO.:									•	US :	L997-	5223	3 P		P 1	9970	711
			•						•	WO :	L998-1	US13	591		W 1	9980	709
										US 2	2000-	4620	94		A1 2	0000	111

AB Shark cartilage extract has been shown to be an antagonist of parathyroid hypertensive factor (PHF). In view of this, shark cartilage extract can be used to treat conditions related to excessive PHF activity. Such diseases include hypertension and some other diseases related to intracellular calcium elevation. Methods for producing the shark cartilage extract and methods for administering the extract are disclosed.

REFERENCE COUNT:

6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

```
=> s pang p?/au;s shan j?/au;s chiu k?/au
         315 FILE MEDLINE
L22
           470 FILE BIOSIS
L23
           303 FILE EMBASE
L24
           451 FILE CAPLUS
L25
            48 FILE WPIDS .
L26
TOTAL FOR ALL FILES
          1587 PANG P?/AU
L27
L28
           200 FILE MEDLINE
L29
           267 FILE BIOSIS
L30
           179 FILE EMBASE
L31
           612 FILE CAPLUS
L32
            93 FILE WPIDS
```

```
TOTAL FOR ALL FILES
L33
         1351 SHAN J?/AU
L34
           372 FILE MEDLINE
L35
           379 FILE BIOSIS
L36
           372 FILE EMBASE
L37
           492 FILE CAPLUS
           104 FILE WPIDS
L38
TOTAL FOR ALL FILES
         1719 CHIU K?/AU
=> s 127 and 133 and 139
             1 FILE MEDLINE
1.40
L41
             4 FILE BIOSIS
             1 FILE EMBASE
1.42
1.43
             2 FILE CAPLUS
L44
             2 FILE WPIDS
TOTAL FOR ALL FILES
           10 L27 AND L33 AND L39
L45
=> s 145 not 120
             1 FILE MEDLINE
L46
             4 FILE BIOSIS
L47
L48
             1 FILE EMBASE
L49
             1 FILE CAPLUS
1.50
             1 FILE WPIDS
TOTAL FOR ALL FILES
             8 L45 NOT L20
=> dup rem 151
PROCESSING COMPLETED FOR L51
              5 DUP REM L51 (3 DUPLICATES REMOVED)
=> d 1-5 ibib abs
L52 ANSWER 1 OF 5 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
ACCESSION NUMBER:
                    2001:273191 BIÒSIS
DOCUMENT NUMBER:
                    PREV200100273191
TITLE:
                    Chemical and pharmacological standardization of herbal ...
                    extracts.
AUTHOR (S):
                    Pang, Peter K. T. [Inventor, Reprint author];
                    Shan, Jacqueline J. [Inventor]; Chiu, Kam
                    Wai [Inventor]
CORPORATE SOURCE:
                    Sherwood Park, Canada
                    ASSIGNEE: CV Technologies Inc., Edmonton, Canada
PATENT INFORMATION: US 6156291 20001205
SOURCE:
                    Official Gazette of the United States Patent and Trademark
                    Office Patents, (Dec. 5, 2000) Vol. 1241, No. 1. e-file.
                    CODEN: OGUPE7: ISSN: 0098-1133.
DOCUMENT TYPE:
                    Patent
LANGUAGE:
                    English
ENTRY DATE:
                    Entered STN: 6 Jun 2001
                    Last Updated on STN: 19 Feb 2002
     One of the aspects of the present invention relates to a method of
     obtaining a reproducible extraction process for use as a standard process
```

for extracting a pharmacologically active mixture of chemical components from a plant, the method comprising: (a) extracting a plurality of pharmacologically active mixtures of chemical components from the plant in a plurality of different extraction processes to obtain a plurality of extracts; (b) obtaining a biological fingerprint of the pharmacological activity of each extract from step (a) by conducting at least two in vitro and at least two in vivo pharmacological tests on each extract, wherein each of the tests is known to correlate with effective treatment of a medical condition in a patient; (c) choosing one of the plurality of extracts which displays the best pharmacological activity in step (b); (d) repeating, at least once, the extraction process used to produce the chosen extract of step (c) to produce at least one test extract; (e) (1) obtaining chemical fingerprints of the chosen extract and the at least one test extract by distinguishing the identity and amount, relative to each other, of the chemical components in the pharmacologically active mixture of each extract, and (2) repeating said step (b) using the at least one test extract; and (f) comparing the chemical fingerprints and the biological fingerprints of the chosen extract and the at least one test extract.

```
L52 ANSWER 2 OF 5 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 1
```

ACCESSION NUMBER:

1999:172567 CAPLUS

DOCUMENT NUMBER:

130:200913

TITLE:

Chemical and pharmacological standardization of herbal

extracts

INVENTOR(S):

Pang, Peter K. T.; Shan, Jacqueline

J.; Chiu, Kam Wai

PATENT ASSIGNEE(S):

CV Technologies Inc., Can. PCT Int. Appl., 74 pp.

SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PAT	CENT I				KIND DATE														
	WO 9909837						A1 19990304				WO :	1998-1	US17	19980828						
		W:	AL,	AM,	AT,	ΑU,	AZ,	BA,	BB,	BG,	BR	, BY,	CA,	CH,	CN,	CU,	CZ,	DE,		
			DK,	EE,	ES,	FI,	GB,	GE,	GH,	GM,	HR	, HU,	ID,	IL,	IS,	JP,	KE,	KG,		
			KP,	KR,	KZ,	LC,	LK,	LR,	LS,	LT,	LU	, LV,	MD,	MG,	MK,	MN,	MW,	MX,		
			NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG	, SI,	SK,	SL,	TJ,	TM,	TR,	TT,		
			UA,	ŪĠ,	US,	UΖ,	VN,	ΥU,	ZW,	AM,	AZ	, BY,	KG,	KZ,	MD,	RU,	ТJ,	TM		
		RW:	GH,	GM,	KE,	LS,	MW,	SD,	SZ,	ŪĠ,	ZW	, AT,	BE,	CH,	CY,	DE,	DK,	ES,		
			FI,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL	, PT,	SE,	BF,	ВJ,	CF,	CG,	CI,		
			CM,	GA,	GN,	GW,	ML,	MR,	NE,	SN,	TD	, TG								
•	US 6083932					Α	A 20000704				US :	1998-	6196	19980417						
							•	1999	0304	CA 1998-2301860						19980828				
	AU 9890292						A1 19990316				AU 1998-90292						. 19980828			
	EP 1006802					A1 20000614				EP 1998-942181						19980828				
		R:	AT,	CH,	DE,	FR,	GB,	IT,	LI,	FI	,					•				
	US	6156							1205		US :	1998-	1433	61		1:	9980	828		
JP 2001513533						T2	T2 20010904				JP 2000-507241						19980828			
PRIORITY APPLN. INFO.:											US :	1997-	5609	2P]	P 1	9970	828		
											US :	1997-	4446	4 P	1	P 1	9970	418		
											WO :	1998-	US17	344	I	W 1	9980	828		

AB A method for assuring the chemical and pharmacol. standardization of herbal exts. is disclosed. Chemical standardized herbal extract, CVT-E001 (a specific extract of Panax quinquefolium) with a characteristic chemical fingerprinting described was evaluated for its pharmacol. properties in improving memory

in rats. CVT-E001 at a concentrate of about 1x10-6 saponins was always effective in promoting choline uptake and thus useful for treatment of cognitive and memory impairment conditions.

REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L52 ANSWER 3 OF 5 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN

ACCESSION NUMBER: 1997:186692 BIOSIS DOCUMENT NUMBER: PREV199799485895

TITLE: Non-voltage dependent calcium channel and intracellular calcium regulation in rat vascular endothelial cells.

AUTHOR(S): Pang, P. K. T.; Chiu, K. W.; Wu, X.;

Shan, J.

CORPORATE SOURCE: Dep. Physiol., Univ. Alberta, Edmonton, AB, Canada

SOURCE: FASEB Journal, (1997) Vol. 11, No. 3, pp. A519.

Meeting Info.: Annual Meeting of the Professional Research

Scientists on Experimental Biology 97. New Orleans,

Louisiana, USA. April 6-9, 1997. CODEN: FAJOEC. ISSN: 0892-6638.

DOCUMENT TYPE: Conference; (Meeting)

Conference; Abstract; (Meeting Abstract)

LANGUAGE: English

ENTRY DATE: Entered STN: 2 May 1997

Last Updated on STN: 2 May 1997

L52 ANSWER 4 OF 5 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN

ACCESSION NUMBER: 1997:186596 BIOSIS DOCUMENT NUMBER: PREV199799485799

TITLE: Effects of some herbal compounds on L and T calcium channel

activities on vascular smooth muscle and neuroblastoma

cells.

AUTHOR(S): Chiu, K. W.; Shan, J.; Wu, X.;

Pang, P. K. T.

CORPORATE SOURCE: CV Technol. Inc., Edmonton, AB, Canada

SOURCE: FASEB Journal, (1997) Vol. 11, No. 3, pp. A502.

Meeting Info.: Annual Meeting of the Professional Research

Scientists on Experimental Biology 97. New Orleans,

Louisiana, USA. April 6-9, 1997. CODEN: FAJOEC. ISSN: 0892-6638.

DOCUMENT TYPE: Conference; (Meeting)

Conference; Abstract; (Meeting Abstract)

LANGUAGE: English

ENTRY DATE: Entered STN: 2 May 1997

Last Updated on STN: 2 Jun 1997

L52 ANSWER 5 OF 5 MEDLINE on STN DUPLICATE 2

ACCESSION NUMBER: 97082573 MEDLINE DOCUMENT NUMBER: PubMed ID: 8923809

TITLE: Tetramethylpyrazine, a calcium antagonist.

AUTHOR: Pang P K; Shan J J; Chiu K W

CORPORATE SOURCE: Department of Physiology, University of Alberta, Edmonton,

Canada.

SOURCE: Planta medica, (1996 Oct) Vol. 62, No. 5, pp. 431-5.

Journal code: 0066751. ISSN: 0032-0943.
GERMANY: Germany. Federal Republic of

PUB. COUNTRY: GERMANY: Germany, Federal Republic of DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199701

ENTRY DATE: Entered STN: 19970219

Last Updated on STN: 19970219 Entered Medline: 19970130

AB Tetramethylpyrazine (TMP) is a compound purified from a medicinal plant Ligusticum wallichii Franch. Its effects on in vivo blood pressure, in vitro vascular contractility, and intracellular calcium regulation in rats were examined in the present study to see if it was a possible calcium antagonist in the vascular tissue. Data showed that TMP was hypotensive and had a direct vascular effect. It not only blocked the entry of extracellular calcium through calcium channels but also inhibited the release of intracellular stored calcium in the vascular smooth muscle cell. It was a true calcium antagonist.

```
=> s (127 or 133 or 139) and 18
L53
             O FILE MEDLINE
             1 FILE BIOSIS
L54
             0 FILE EMBASE
L55
           . 1 FILE CAPLUS
L56
             1 FILE WPIDS
L57
TOTAL FOR ALL FILES
             3 (L27 OR L33 OR L39) AND L8
L58
=> s 158 not (120 or 145)
             O FILE MEDLINE
L59
L60
             1 FILE BIOSIS
             O FILE EMBASE
L61
             0 FILE CAPLUS
L62
             O FILE WPIDS
L63
TOTAL FOR ALL FILES.
L64
             1 L58 NOT (L20 OR L45)
```

=> d ibib abs

L64 ANSWER 1 OF 1 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN

ACCESSION NUMBER: 2002:449637 BIOSIS DOCUMENT NUMBER: PREV200200449637

TITLE: Problems in the use of herbal and natural substances, with

a specific example concerning the cardiovascular system.

AUTHOR(S): Pang, Peter K. T. [Reprint author]; Benishin,

Christina; Lewanczuk, Richard; Shan, Jacqueline

CORPORATE SOURCE: 9411 20th Avenue, Edmonton, AB, T6N 1E5, Canada

peter@cvtechnologies.com

SOURCE: Clinical and Experimental Pharmacology and Physiology,

(August, 2002) Vol. 29, No. 8, pp. 731-734. print.

ISSN: 0305-1870.

DOCUMENT TYPE: Article LANGUAGE: English

ENTRY DATE: Entered STN: 21 Aug 2002

Last Updated on STN: 21 Aug 2002

AB 1. There has been increasing awareness and use of natural preparations for health purposes by consumers. 2. However, recent studies have repeatedly shown that many natural products marketed as nutraceuticals: or health food do not deliver the health benefit as claimed and are inconsistent from batch to batch. 3. The present paper describes the scientific rationale of such inconsistency and uses an antihypertensive preparation as an example to demonstrate the significant value of natural products if developed scientifically and properly.

```
=> s shark cartilage ext? or neovastat or ae-941 or (chondrichthyes or cartilagin?
fish) (5a) ext?
             62 FILE MEDLINE
L66
             93 FILE BIOSIS
L67
            275 FILE EMBASE
L68
            102 FILE CAPLUS
L69
             46 FILE WPIDS
TOTAL FOR ALL FILES
            578 SHARK CARTILAGE EXT? OR NEOVASTAT OR AE-941 OR (CHONDRICHTHYES
                OR CARTILAGIN? FISH) (5A) EXT?
=> s 170(1)(antagonist or anti)
             12 FILE MEDLINE
L72
             20 FILE BIOSIS
L73
             13 FILE EMBASE
L74
             21 FILE CAPLUS
L75
             27 FILE WPIDS
TOTAL FOR ALL FILES
             93 L70(L) (ANTAGONIST OR ANTI)
=> s 176(1) (phf or parathyroid hypertens? factor)
              O FILE MEDLINE
L78
              O FILE BIOSIS
L79
              O FILE EMBASE
L80
              1 FILE CAPLUS
L81
              1 FILE WPIDS
TOTAL FOR ALL FILES
              2 L76(L) (PHF OR PARATHYROID HYPERTENS? FACTOR)
=> dup rem 182
PROCESSING COMPLETED FOR L82
               1 DUP REM L82 (1 DUPLICATE REMOVED)
=> d
L83 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 1
AN
     1999:64822 CAPLUS
DN
     130:90515
TI
     A preparation derived from shark cartilage for treatment of diseases
     related to excessive parathyroid hypertensive factor or excessive
     intracellular calcium
     Pang, Peter K. T.; Shan, Jacqueline J.; Chiu, Kam W.
IN
PA
     CV Technologies Inc., Can.
SO
     PCT Int. Appl., 30 pp.
     CODEN: PIXXD2
DT
     Patent
LΑ
     English
FAN.CNT 1
     PATENT NO.
                           KIND
                                   DATE
                                                APPLICATION NO.
                                                                          DATE
                                                -----
                           ----
                                   -----
                            A1 ·
PΙ
     WO 9902548
                                   19990121
                                                WO 1998-US13591
                                                                        · 19980709
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
              DK, EE, ES, FI, GB; GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
```

```
UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
              CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     CA 2295519
                           AA
                                  19990121
                                              CA 1998-2295519
                                                                       19980709
     AU 9883790
                                  19990208
                           A1
                                              AU 1998-83790
                                                                       19980709
     EP 1012163
                           A1
                                  20000628
                                              EP 1998-934212
                                                                       19980709
         R: AT, CH, DE, FR, GB, LI, FI
     JP 2001509513
                           T2
                                  20010724
                                              JP 2000-502067
                                                                       19980709
     US 2004234617
                           A1
                                  20041125
                                              US 2004-825661
                                                                       20040416
PRAI US 1997-52233P
                           Ρ
                                  19970711
     WO 1998-US13591
                           W
                                  19980709
     US 2000-462094
                           A1
                                  20000111
RE.CNT 6
               THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD
               ALL CITATIONS AVAILABLE IN THE RE FORMAT
=> s 170(1)(phf or parathyroid hypertens? factor)
L84
              0 FILE MEDLINE
              1 FILE BIOSIS
L85
L86
              0 FILE EMBASE
L87
              1 FILE CAPLUS
L88
              1 FILE WPIDS
TOTAL FOR ALL FILES
              3 L70 (L) (PHF OR PARATHYROID HYPERTENS? FACTOR)
=> s 189 not 182
L90
              O FILE MEDLINE
L91
              1 FILE BIOSIS
L92
              0 FILE EMBASE
L93
              0 FILE CAPLUS
L94
              O FILE WPIDS
TOTAL FOR ALL FILES
L95
              1 L89 NOT L82
=> d ibib abs
                     BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
L95 ANSWER 1 OF 1
ACCESSION NUMBER:
                     2002:449637 BIOSIS
DOCUMENT NUMBER:
                     PREV200200449637
                     Problems in the use of herbal and natural substances, with
TITLE:
                     a specific example concerning the cardiovascular system.
AUTHOR (S):
                     Pang, Peter K. T. [Reprint author]; Benishin, Christina;
                     Lewanczuk, Richard; Shan, Jacqueline
CORPORATE SOURCE:
                     9411 20th Avenue, Edmonton, AB, T6N 1E5, Canada
                     peter@cvtechnologies.com
                     Clinical and Experimental Pharmacology and Physiology,
SOURCE:
                     (August, 2002) Vol. 29, No. 8, pp. 731-734. print.
                     ISSN: 0305-1870.
DOCUMENT TYPE:
                     Article
LANGUAGE:
                     English
                     Entered STN: 21 Aug 2002
ENTRY DATE:
                     Last Updated on STN: 21 Aug 2002
AB
         There has been increasing awareness and use of natural preparations
     for health purposes by consumers. 2. However, recent studies have
     repeatedly shown that many natural products marketed as nutraceuticals: or
     health food do not deliver the health benefit as claimed and are
```

inconsistent from batch to batch. 3. The present paper describes the scientific rationale of such inconsistency and uses an antihypertensive preparation as an example to demonstrate the significant value of natural products if developed scientifically and properly.

```
=> s extract? and (clean? or dried or ground) and (shark cartilage or neovastat or
ae-941 or ae 941) and water and centrifug?
L96
             O FILE MEDLINE
             0 FILE BIOSIS
L97
L98
             O FILE EMBASE
L99
             0 FILE CAPLUS
L100
             O FILE WPIDS
TOTAL FOR ALL FILES
L101
             O EXTRACT? AND (CLEAN? OR DRIED OR GROUND) AND (SHARK CARTILAGE
               OR NEOVASTAT OR AE-941 OR AE 941) AND WATER AND CENTRIFUG?
=> fil aquasci
COST IN U.S. DOLLARS
                                                   SINCE FILE
                                                                   TOTAL
                                                        ENTRY
                                                                 SESSION
FULL ESTIMATED COST
                                                       225.31
                                                                  236.22
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
                                                   SINCE FILE
                                                                   TOTAL
                                                        ENTRY
                                                                 SESSION
CA SUBSCRIBER PRICE
                                                        -1.50
                                                                   -1.50
FILE 'AQUASCI' ENTERED AT 14:49:05 ON 27 FEB 2006
COPYRIGHT 2006 FAO (On behalf of the ASFA Advisory Board). All rights reserved.
FILE COVERS 1978 TO 15 Feb 2006 (20060215/ED)
=> s 1101
         28440 EXTRACT?
          9312 CLEAN?
          4181 DRIED
         17233 GROUND
         12763 GROUNDS
         28576 GROUND
                  (GROUND OR GROUNDS)
          3858 "SHARK"
          2666 "SHARKS"
          4985 "SHARK"
                  ("SHARK" OR "SHARKS")
           632 "CARTILAGE"
           139 "CARTILAGES"
           701 "CARTILAGE"
                  ("CARTILAGE" OR "CARTILAGES")
            35 SHARK CARTILAGE
                  ("SHARK"(W) "CARTILAGE")
             1 NEOVASTAT
          1360 "AE"
           308 "AES"
          1611 "AE"
                 ("AE" OR "AES")
           ·59 "941"
             1 AE-941
                 ("AE"(W)"941")
          1360 "AE"
```

308 "AES"

```
Page 10
```

```
1611 "AE"
                 ("AE" OR "AES")
            59 "941"
             1 AE 941
                  ("AE"(W)"941")
        288987 WATER
         94272 WATERS
        336050 WATER
                  (WATER OR WATERS)
          2446 CENTRIFUG?
             0 EXTRACT? AND (CLEAN? OR DRIED OR GROUND) AND (SHARK CARTILAGE
L102
               OR NEOVASTAT OR AE-941 OR AE 941) AND WATER AND CENTRIFUG?
=> s shark cartilage ext? or neovastat or ae-941 or (chondrichthyes or cartilagin?
fish) (5a) ext?
          3858 "SHARK"
          2666 "SHARKS"
          4985 "SHARK"
                  ("SHARK" OR "SHARKS")
           632 "CARTILAGE"
           139 "CARTILAGES"
           701 "CARTILAGE"
                  ("CARTILAGE" OR "CARTILAGES")
        152065 EXT?
             5 SHARK CARTILAGE EXT?
                  ("SHARK"(W) "CARTILAGE"(W) EXT?)
             1 NEOVASTAT
          1360 "AE"
           308 "AES"
          1611 "AE"
                  ("AE" OR "AES")
            59 "941"
             1 AE-941
                  ("AE"(W)"941")
           723 CHONDRICHTHYES
           692 CARTILAGIN?
        218321 "FISH"
         37813 "FISHES"
        229744 "FISH"
                  ("FISH" OR "FISHES") .
           372 CARTILAGIN? FISH
                  (CARTILAGIN? (W) "FISH")
        152065 EXT?
             7 (CHONDRICHTHYES OR CARTILAGIN? FISH) (5A) EXT?
L103
            12 SHARK CARTILAGE EXT? OR NEOVASTAT OR AE-941 OR (CHONDRICHTHYES
               OR CARTILAGIN? FISH) (5A) EXT?
=> s l103(l)(phf or parathyroid hypertens? factor)
             5 PHF
            82 "PARATHYROID"
            4 "PARATHYROIDS"
            82 "PARATHYROID"
                  ("PARATHYROID" OR "PARATHYROIDS")
            97 HYPERTENS?
         30201 "FACTOR"
         70461 "FACTORS"
         93916 "FACTOR"
                  ("FACTOR" OR "FACTORS")
              O PARATHYROID HYPERTENS? FACTOR
                  ("PARATHYROID" (W) HYPERTENS? (W) "FACTOR")
```

=> d 1-12 1103

- L103 ANSWER 1 OF 12 AQUASCI COPYRIGHT 2006 FAO (On behalf of the ASFA Advisory Board). All rights reserved. on STN
- AN 2005:37635 AQUASCI
- DN ASFA1 2005
- TI Placoderm fishes, pharyngeal denticles, and the vertebrate dentition
- AU Johanson, Z.; Smith, M.M.
- CS Palaeontology, Australian Museum, 6 College Street, Sydney, NSW 2010, Australia; E-mail: zerinaj@austmus.gov.au
- SO Journal of Morphology [J. Morphol.], (20030900) vol. 257, no. 3, pp. 289-307.
 ISSN: 0362-2525.
- DT Journal .
- FS ASFA1
- LA English
- SL English
- L103 ANSWER 2 OF 12 AQUASCI COPYRIGHT 2006 FAO (On behalf of the ASFA Advisory Board). All rights reserved. on STN
- AN 2003:41273 AQUASCI
- DN ASFA1 2003 33-13946
- TI Sharks: A Potential Source of Antiangiogenic Factors and Tumor Treatments
- AU Cho, J.J.; Kim, Y.T.*
- CS Department of Microbiology, Pukyong National University, Pusan 608-737, Korea; E-mail: ytkim@pknu.ac.kr
- SO Marine Biotechnology [Mar. Biotechnol.], (20020000) vol. 4, no. 6, pp. 521-525.
 - ISSN: 1436-2228.
- DT Journal
- TC General Review
- FS ASFA1
- LA English
- SL English
- L103 ANSWER 3 OF 12 AQUASCI COPYRIGHT 2006 FAO (On behalf of the ASFA Advisory Board). All rights reserved. on STN
- AN 2001:44295 AQUASCI
- DN ASFA1 2001
- TI Extracts of shark cartilage having anti-collagenolytic, anti-inflammatory, anti-angiogenic and anti-tumoral activities; process of making, methods of using and compositions thereof
- AU Dupont, E.; Brazeau, P.; Juneau, C.; Maes, D.; Marenus, K.
- CS Les Laboratoires Aeterna Inc.
- PI US 6025334
- SO (2000021) . US CLASS: 514/21; 514/828; 514/855; 514/859; 514/863; 514/886; 514/887; 530/400; 530/412; 530/414; 530/415; 530/417; 530/418; 530/427.
- DT Patent
- FS ASFA1
- LA English
- SL English
- L103 ANSWER 4 OF 12 AQUASCI COPYRIGHT 2006 FAO (On behalf of the ASFA Advisory Board). All rights reserved. on STN
- AN 2000:24643 AQUASCI
- DN ASFA1 2000 30-16737
- TI Distribution of Choline Acetyltransferase Immunoreactivity in the Brain of an Elasmobranch, the Lesser Spotted Dogfish (Scyliorhinus canicula)

Page 12

```
ΑU
     Anadon, R.; Molist, P.; Rodriguez-Moldes, I.; Lopez, J.M.; Quintela, I.;
     Cervino, M.C.; Barja, P.; Gonzalez, A.
     Department of Fundamental Biology, University of Santiago de Compostela,
CS
     15706-Santiago de Compostela, Spain); E-mail: bfanadon@usc.e
     Journal of Comparative Neurology [J. Comp. Neurol.], (20000501) vol. 420,
SO
     no. 2, pp. 139-170.
     ISSN: 0021-9967.
DT
     Journal
FS
     ASFA1
LA
     English
SL
     English
L103 ANSWER 5 OF 12 AQUASCI
                              COPYRIGHT 2006 FAO (On behalf of the ASFA
     Advisory Board). All rights reserved. on STN
     2000:20211 AQUASCI
AN
DN
     ASFA1 2000
     Extracts of shark cartilage having an anti-angiogenic activity and an
ΤI
     effect on tumor regression: process of making thereof
     Dupont, E.; Brazeau, P.; Juneau, C.
CS
     Les Laboratories Aeterna Inc.
PΙ
     US 5985839
SO
     (19991116) . US CLASS: 514/21; 514/828; 514/855; 514/859; 514/863;
     514/886; 514/887; 530/400; 530/412; 530/414; 530/415; 530/417; 530/418;
     530/427..
DT
     Patent
FS
     ASFA1
LA
     English
SL
     English
L103 ANSWER 6 OF 12 AQUASCI
                                COPYRIGHT 2006 FAO (On behalf of the ASFA
     Advisory Board). All rights reserved. on STN
AN
     2000:20210 AQUASCI
DN
     ASFA1 2000
ΤI
     Methods of using extracts of shark cartilage
ΑU
     Dupont, E.; Brazeau, P.; Juneau, C.; Maes, D.; Marenus, K.
CS
     Les Laboratoires Aeterna Inc.
PΙ
SO
     (20000222) . US CLASS: 514/863; 514/859; 514/828; 424/520..
DT
     Patent
FS
     ASFA1
LA
     English
SL
     English
L103 ANSWER 7 OF 12 AQUASCI
                                COPYRIGHT 2006 FAO (On behalf of the ASFA
     Advisory Board). All rights reserved. on STN
AN
     1999:51836 AQUASCI
     ASFA1 1999
DN
     Visual Thalamontelencephalic Pathways in the Sturgeon Acipenser, a
TI
     Non-Teleost Actinopterygian Fish
     Albert, J.S.; Yamamoto, Naoyuki; Yoshimoto, Masami; Sawai, Nobuhiko; Ito,
AU
     Nippon Medical School, Department of Anatomy, Sendagi 1-1-5, Bunkyo-ku,
CS
     Tokyo 113-8602, Japan); E-mail: albert@nms.ac.j
SO
     Brain, Behavior and Evolution [Brain Behav. Evol.], (19990000) vol. 53,
     no. 3, pp. 156-172.
ISSN: 0006-8977.
DT
     Journal
```

FS

LA

SL

ASFA1

English

English

- L103 ANSWER 8 OF 12 AQUASCI COPYRIGHT 2006 FAO (On behalf of the ASFA Advisory Board). All rights reserved on STN
- AN 1999:39524 AQUASCI
- DN ASFA1 1999
- TI Purification and primary structure of pituitary adenylate cyclase activating polypeptide (PACAP) from the brain of an elasmobranch, stingray, Dasyatis akajei
- AU Matsuda, K.; Yoshida, T.; Nagano, Y.; Kashimoto, K.; Yatohgo, T.; Shimomura, H.; Shioda, S.; Arimura, A.; Uchiyama, M.
- CS Department of Biology, Faculty of Science, Toyama University, Gofuku, Toyama 930-8555, Japan); E-mail: kmatsuda@sci.toyama-u.ac.j
- SO Peptides, (19980000) vol. 19, no. 9, pp. 1489-1495. ISSN: 0196-9781.
- DT Journal
- FS ASFA1
- LA English
- SL English
- L103 ANSWER 9 OF 12 AQUASCI COPYRIGHT 2006 FAO (On behalf of the ASFA Advisory Board). All rights reserved. on STN
- AN 1999:30606 AQUASCI
- DN ASFA1 1999
- TI Antibodies of sharks: revolution and evolution
- AU Marchalonis, J.J.; Schluter, S.F.; Bernstein, R.M.; Hohman, V.S.
- CS Department of Microbiology and Immunology, P. O. Box 24-5049, University of Arizona, Tucson AZ 85724, USA); E-mail: dianah@u.arizona.ed
- SO Immunological Reviews [Immunol. Rev.], (19981200) vol. 166, pp. 103-122. Immune systems of ectothermic vertebrates.. ISSN: 0105-2896.
- DT Journal
- TC General Review
- FS ASFA1
- LA English
- SL English
- L103 ANSWER 10 OF 12 AQUASCI COPYRIGHT 2006 FAO (On behalf of the ASFA Advisory Board). All rights reserved. on STN
- AN 1999:30516 AQUASCI
- DN ASFA1 1999
- TI Extracts of shark cartilage having an anti-angiogenic activity and an effect on tumor regression; process of making thereof
- AU Dupont, E.; Brazeau, P.; Juneau, C.
- CS Les Laboratories Aeterna Inc.
- PI US 5618925
- SO (19970408) . US Class: 530/400; 530/350; 530/412; 530/414; 530/415; 530/417; 530/418; 530/427...
- DT Patent
- FS ASFA1
- LA English
- SL English
- L103 ANSWER 11 OF 12 AQUASCI COPYRIGHT 2006 FAO (On behalf of the ASFA Advisory Board). All rights reserved on STN
- AN 1998:27078 AQUASCI
- DN ASFA1 1998 28-12160
- TI Coevolution of the Monogenoidea (Platyhelminthes) based on a revised hypothesis of parasite phylogeny
- AU Boeger, W.A.; Kritsky, D.C.*
- CS Coll. Health Professions, Campus Box 8090, Idaho State Univ., Pocatello,

```
Page 14
     ID 83209, USA
     INT. J. PARASITOL., (19971200) vol. 27, no. 12, pp. 1495-1511.
SO
     ISSN: 0020-7519.
DT
     Journal
FS
     ASFA1
LA
     English
SL
     English
L103 ANSWER 12 OF 12 AQUASCI COPYRIGHT 2006 FA Advisory Board). All rights reserved. on STN
                                  COPYRIGHT 2006 FAO (On behalf of the ASFA
     89:16455 AQUASCI .
AN
DN
     ASFA1 1990 20-21442
     Reproduction and development of chondrichthyan fishes.
TI
     BIOLOGY OF SELACHIANS: SEMINAR 2 DECEMBER 1988.
     Reproduction et developpement des chondrichthyens
     BIOLOGIE DES SELACIENS, 2 DECEMBRE 1988.
ΑU
     Mellinger, J.
     Lab. Biol. Anim., Fac. Sci., Univ. Reims, B.P. 347, 51062 Reims Cedex,
CS
     France; Institut Oceanographique, Paris (France)
     OCEANIS (DOC. OCEANOGR.)., (1989) pp. 283-308.
SO
     Meeting Info.: Biology des Selaciens. Paris (France). 2 Dec 1988.
     ISSN: 0182-0745.
DT
     Book
TC
     Conference
FS
     ASFA1
LΑ
     French
SL
     English; French
=> dis his
     (FILE 'HOME' ENTERED AT 14:23:56 ON 27 FEB 2006)
     FILE 'CAPLUS' ENTERED AT 14:33:37 ON 27 FEB 2006
                 E SHARK CARTILAGE/CT
     FILE 'AQUASCI' ENTERED AT 14:34:04 ON 27 FEB 2006
                 E SHARK CARTILAGE/CT
     FILE 'EMBASE' ENTERED AT 14:34:24 ON 27 FEB 2006
                 E SHARK CARTILAGE/CT
               5 S E3
L1
                 E E3+ALL
             17 S E3-E34
L2
     FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, WPIDS' ENTERED AT 14:35:33 ON 27
     FEB 2006
             43 FILE MEDLINE
L3
L4
             36 FILE BIOSIS
L5
             25 FILE EMBASE
             34 FILE CAPLUS
L6
             23 FILE WPIDS
L7
     TOTAL FOR ALL FILES
             161 S L2 OR SHARK CARTILAGE EXT?
L8
               O FILE MEDLINE
L9
               0 FILE BIOSIS
L10
L11
               O FILE EMBASE
```

0 FILE CAPLUS

O FILE WPIDS

TOTAL FOR ALL FILES

L12

L13

```
Page 15
             0 S L8 AND ANTI PHF
L15
             O FILE MEDLINE
L16
             0 FILE BIOSIS
L17
             O FILE EMBASE
L18
             1 FILE CAPLUS
             1 FILE WPIDS
    TOTAL FOR ALL FILES
      2 S PHF AND L8
L20
             1 DUP REM L20 (1 DUPLICATE REMOVED)
L21
L22
           315 FILE MEDLINE
L23
           470 FILE BIOSIS
L24
           303 FILE EMBASE
L25
           451 FILE CAPLUS
            48 FILE WPIDS
L26
    TOTAL FOR ALL FILES
L27
     1587 S PANG P?/AU
L28'
          200 FILE MEDLINE
L29
          267 FILE BIOSIS
L30
           179 FILE EMBASE
L31
           612 FILE CAPLUS
           93 FILE WPIDS
L32
    TOTAL FOR ALL FILES
     . 1351 S SHAN J?/AU
L33
          372 FILE MEDLINE
L34
          379 FILE BIOSIS
L35
          372 FILE EMBASE
L36
           492 FILE CAPLUS
L37
           104 FILE WPIDS
L38
     TOTAL FOR ALL FILES
L3,9
     1719 S CHIU K?/AU
           1 FILE MEDLINE
L40
             4 FILE BIOSIS
L41
L42 .
            1 FILE EMBASE
             2 FILE CAPLUS
L43
             2 FILE WPIDS
    TOTAL FOR ALL FILES
L45
           10 S L27 AND L33 AND L39
L46
             1 FILE MEDLINE
L47
             4 FILE BIOSIS
L48
             1 FILE EMBASE
             1 FILE CAPLUS
L49
             1 FILE WPIDS
L50
     TOTAL FOR ALL FILES
     8 S L45 NOT L20
L51
L52
             5 DUP REM L51 (3 DUPLICATES REMOVED)
L53
             O FILE MEDLINE
L54
             1 FILE BIOSIS
             O FILE EMBASE
L55 ·
L56
             1 FILE CAPLUS
             1 FILE WPIDS
     TOTAL FOR ALL FILES
L58
     3 S (L27 OR L33 OR L39) AND L8
L59
             O FILE MEDLINE
L60
             1 FILE BIOSIS
L61
             O FILE EMBASE
L62
             O FILE CAPLUS
             O FILE WPIDS
     TOTAL FOR ALL FILES
L64
            1 S L58 NOT (L20 OR L45)
L65
            62 FILE MEDLINE
```

```
L66
           93 FILE BIOSIS
           275 FILE EMBASE
L67
L68
           102 FILE CAPLUS
           46 FILE WPIDS
L69
     TOTAL FOR ALL FILES
L70
           578 S SHARK CARTILAGE EXT? OR NEOVASTAT OR AE-941 OR (CHONDRICHTHYE
L71
           12 FILE MEDLINE
L72
            20 FILE BIOSIS
L73
            13 FILE EMBASE
L74
            21 FILE CAPLUS
           27 FILE WPIDS
L75
     TOTAL FOR ALL FILES
L76
           93 S L70(L) (ANTAGONIST OR ANTI)
L77
             0 FILE MEDLINE
L78
             0 FILE BIOSIS
L79
             O FILE EMBASE
L80
             1 FILE CAPLUS
L81
             1 FILE WPIDS
     TOTAL FOR ALL FILES
     2 S L76(L) (PHF OR PARATHYROID HYPERTENS? FACTOR)
L82
L83
             1 DUP REM L82 (1 DUPLICATE REMOVED)
L84
             O FILE MEDLINE
L85
             1 FILE BIOSIS
L86
             O FILE EMBASE
L87
             1 FILE CAPLUS
            1 FILE WPIDS
L88
     TOTAL FOR ALL FILES
        3 S L70(L) (PHF OR PARATHYROID HYPERTENS? FACTOR)
L89
L90
             O FILE MEDLINE
L91
             1 FILE BIOSIS
L92
             O FILE EMBASE
L93
             0 FILE CAPLUS
L94
             O FILE WPIDS
     TOTAL FOR ALL FILES
L95
             1 S L89 NOT L82
L96
             O FILE MEDLINE
L97
             0 FILE BIOSIS
L98
             0 FILE EMBASE
L99
             0 FILE CAPLUS.
             O FILE WPIDS
 TOTAL FOR ALL FILES
             0 S EXTRACT? AND (CLEAN? OR DRIED OR GROUND) AND (SHARK CARTILAGE
    FILE 'AQUASCI' ENTERED AT 14:49:05 ON 27 FEB 2006
L102
        0 S L101
L103
            12 S SHARK CARTILAGE EXT? OR NEOVASTAT OR AE-941 OR (CHONDRICHTHYE
L104
            0 S L103(L) (PHF OR PARATHYROID HYPERTENS? FACTOR)
=> s 127 and 133 and 139
          100 PANG P?/AU
           16 SHAN J?/AU
           11 CHIU K?/AU
L105
           0 L27 AND L33 AND L39
=> log y
COST IN U.S. DOLLARS
                                                SINCE FILE
                                                                TOTAL
                                                     ENTRY
                                                              SESSION
FULL ESTIMATED COST
                                                     21.46
                                                               257.68
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
                                                SINCE FILE
                                                                TOTAL
```

Page 16.

Page 17

CA SUBSCRIBER PRICE

ENTRY SESSION

0.00 -1.50

STN INTERNATIONAL LOGOFF AT 14:50:27 ON 27 FEB 2006